TRANSMITTAL OI	RE STATEMENT	Docket No. 17443							
In Re Application Of: Geoffrey Staines, et al.									
Serial No. 10/821,006	Filing Date April 8, 2004	Examiner Unassigned	Group Art Unit Unassigned						
Title: MICROWAVE GENERATOR									
	Address to: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450								
	37 CFR	1.97(b)	·						
The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114.									
 The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of: 									
the statement specified in 37 CFR 1.97(e);									
	OR								
☐ the fee s	set forth in 37 CFR 1.17(p).								
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	SURE STATEMENT (c))	Docket No. 17443							
In Re Application: Geoffrey Staines, et al.									
Serial No.	Filing Date Examiner Group Art U								
10/821,006	April 8, 2004	Unassigned	Unassigned						
MICROWAVE GENERATOR									
Payment of Fee (Only complete if Applicant elects to pay the fee set forth in 37 CFR 1.17(p))									
as described beloe Charge to Credit are Certificate of	the amount of my overpayment. In any additional fee required. Transmission by Facsimile* The ment and authorization to charge deposite transmitted to the United States Patent	Certificate of Mailing by First Class Mail I certify that this document and fee is being deposited on May 27, 2004 with the U.S. Postal Service as first class mail under 37 C.F.R. 1.8 and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. Signature of Person Mailing Correspondence							
		Leopold Presset Typed or Printed Name of P	Parson Mailing Certificate						
*This certificate medeposit account.		Dated: May 27, 2004							
cc:									

JUN 0 1 2004 THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Geoffrey Staines, et al.

Examiner:

Unassigned

Serial No:

10/821,006

Art Unit:

Unassigned

Filed:

April 8, 2004

Docket:

17443

For:

MICROWAVE GENERATOR

Dated:

May 27, 2004

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

In compliance with the provisions of C.F.R. §§1.97 and 1.98, applicants herewith submit a PTO-1449, setting forth nine (9) publications, copies of which, as applicable, are submitted herewith.

In connection with the claims as presently on file, these are deemed to clearly and patentably distinguish over the prior art submitted herewith, irrespective as to whether they are considered singularly or in combination.

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8(a)

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents, P. O.

Box 1450, Alexandria, VA 22313-1450 on May 27, 2004.

Dated: May 27, 2004

Leopold Presser

In particular, the Examiner in the German patent application from which priority is claimed herein, hs referred to German Patent DE 245 358, dating back approximately 90 years to the early years of wireless telegraphy. In that instance, as described, in the German patent, it is the intent to radiate the longest possible pulse train which a series of capacitors will discharge in a non-overlapping manner over a wireless path and then are again slowly recharged by means of series resistances.

In contrast, pursuant to the present invention, it is the intent to radiate an overall short, but nevertheless a particularly intensive pulse, whereby the individual wireless paths respond superimposed to each other under a minimal statistic offset. For this purpose, a single pole connecting circuit (electrode line 15) leads the capacitors 12 to the antenna line 24, and in opposition thereto each capacitor discharge circuit extends from the respective counter electrode through a wireless path 13 associated individually therewith to a common inductance 19 and back to the electrode line 15, whereby the timewise mutually overlapping discharge sequences and the inductance 19 are mutually and energetically superimposed on the short intensive pulse which is to be radiated.

The prior art does not describe anything comparable therewith, inasmuch as the interconnected electrodes (c) in that instance are not connected galvanically to a voltage source, but rather follow the middle of the charging conditions for the counter electrodes, whereby the recharging behavior of the capacitors is ensured at the antenna uncoupling (L), so that in sequence only one of the wireless paths will be initiated. Consequently, the state of the technology distinguishes from the subject matter of the present application, not only by its function, but also by the assembly of the circuitry.

In essence, none of the publications cited by the German Examiner, nor those known to the applicants as submitted herewith, have anything in common with the present invention as claimed herein, and the early and favorable examination of the application on the merits is earnestly solicited.

Finally, inasmuch as the present Information Disclosure Statement is being filed within the three months from the filing of this application, no petition or fee is required to be submitted by the applicants.

Respectfully submitted

eopold Presser

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Encls: PTO-1449

Copies of 5 references

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EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME .	CLASS	SUBCLASS	FILING IF APPRO	
		1,380,872	6/7/1921	Roy E. Thompson				
	5,835,545		11/10/98	Turchi		<u> </u>		
,		4,760,311	7/26/88	Wootton				
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		<u> </u>		FOREIGN PATENT DOCUMENTS				
	REF	DOCUMENT NUMBER DA		ATE COUNTRY		SUBCLASS	Translation YES NO	
		DE 199 59 358 A1	6/13/01	Federal Republic of Germany				
-		DE 2650624 C2	5/18/78	Federal Republic of Germany				
		DE 35 28 338 C1	1/28/93	Federal Republic of Germany				
		245358	3/18/1910	Germany				
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